

# EETT-ARRA Learning Technologies Competitive Grant Program Proposal Rubric (100 points) Cadre 3

<b>S</b> core:	/100
	<b>S</b> core:

## **Academic Focus (15 Points)**

What is the academic focus of the grant proposal? Describe how the proposed project will address the following priorities in how technology is used to promote student achievement and access to advanced academic content. The focus should be on student learning through the use of technology.

#### Note: This should be addressed throughout the grant proposal.

	0-5	6-10	11-15
Math and/or Reading	No discussion linking technology to Math and or Reading	Plan for Math and or Reading applications is mentioned, but is not specific, detailed and/or convincing	<ul> <li>Outlines a robust plan to boost student achievement in the areas of Math and or Reading through the use of technology</li> <li>Identifies a specific model for delivering instruction leveraging technology</li> <li>Project targets all students</li> <li>Provides data and rationale showing the anticipated increase in student learning</li> </ul>
Science Technology Engineering and Math (STEM)	No discussion linking technology to STEM	Plan for STEM     applications is     mentioned, but is     not specific, detailed     and/or convincing	<ul> <li>Outlines a robust plan for to boost student achievement in STEM content and curriculum</li> <li>Identifies a specific model for delivering instruction</li> <li>Project targets all students</li> <li>Provides data and rationale showing the anticipated increase in student learning</li> </ul>
Advanced Placement	No discussion linking technology and AP content	Plan for AP     applications is     mentioned, but is     not specific, detailed     and/or convincing	<ul> <li>Outlines a robust plan for to boost student achievement in the area of AP, including but not limited to courses beyond the core</li> <li>Identifies a specific model for delivering AP instruction (e.g. blended or supplemental)</li> <li>Project targets all students, including those who traditionally do not enroll in AP course work</li> <li>Provides data and rationale showing the anticipated increase in AP exam participation and course enrollment</li> </ul>

### **Project Abstract (10 Points)**

Provide a clear overview of what the proposed project will accomplish. Describe the student outcomes to be achieved through this project. Objectives and goals must be strongly and clearly linked to student learning, Indiana Academic Standards, School Improvement Plan and the school technology plan as appropriate.

0-3	4-7	8-10
<ul> <li>No rationale provided</li> <li>Project impractical or irrelevant to stated educational goals.</li> <li>Describes generic goals that are not project specific</li> <li>The goals are not attainable within the framework of this project.</li> </ul>	<ul> <li>Project rationale included</li> <li>Project is practical and relevant</li> <li>Some of the goals directly address the need established in the proposal</li> <li>Some of the goals are attainable within the framework of this project</li> </ul>	<ul> <li>Strong rationale for the project</li> <li>Project is clearly focused on measurable outcomes</li> <li>Project goals are realistic and directly support the needs described in the proposal</li> <li>All of the goals are attainable within the framework of this project</li> </ul>

# **Description of Need and Baseline Data (10 Points)**

The need section must address improvement in instructional practices related to current technology use in the classroom and its impact on student achievement. Include any relevant data to substantiate the need(s).

0-3	4-7	8-10
<ul> <li>No discussion of the educational needs that the project will address</li> <li>Only describes technology needs</li> </ul>	Educational need is specified, but there is little description or documentation on how the need was identified	<ul> <li>Describes thoroughly which schools and population of students will be served</li> <li>Data is provided to substantiate the need that is being addressed</li> </ul>

# Goals and Objectives (10 Points)

Provide a clear overview of what the proposed project will accomplish. Describe the student outcomes to be achieved through this project. Objectives and goals must be strongly and clearly linked to student learning, Indiana Academic Standards, School Improvement Plan and the school technology plan as appropriate.

0-3	4-7	8-10
<ul> <li>Describes goals that are generic and not project specific</li> <li>Goals do not address the educational need described in the previous section</li> <li>The goals are not attainable within the framework of this project.</li> </ul>	<ul> <li>Some of the goals directly address the need established in the proposal</li> <li>Some of the goals are attainable within the framework of this project</li> </ul>	<ul> <li>Measurable, attainable educational goals that directly support the needs described in the proposal</li> <li>All of the goals are attainable within the framework of this project</li> </ul>

### Methods and Activities (10 Points)

Specifically identify curricula and teaching strategies for using technology to enhance student achievement. Activities need to be developmentally appropriate and student-centered.

0-3	4-7	8-10
<ul> <li>Generic description of activities and incomplete information regarding how activities tie into the project's educational goals</li> <li>Unclear whether the proposed activities would yield success</li> </ul>	<ul> <li>Description of activities, but incomplete information regarding how the activities tie into the project's educational goals</li> <li>Project methods and activities may lead to successful program implementation</li> </ul>	<ul> <li>Clearly defined activities and complete description of how the activities tie into the project's educational goals</li> <li>High likelihood that project methods and activities will lead to successful program implementation</li> </ul>

#### **Professional Development (15 Points)**

Describe how you will provide high-quality, ongoing/sustained professional development for teachers, principals, administrators, and/or school library media personnel serving the LEA. How will the capacity of the eligible school to integrate technology in the classroom be expanded through professional development? Include a list of partners instrumental in the delivery of the professional development and the resources involved.

0-5	6-10	11-15
<ul> <li>Unclear on how the professional development component will result in sustained improvement or increased capacity at the classroom level</li> <li>Little or no details as to the target audience, facilitators, the types of activities, or the timeline for which these activities will occur</li> </ul>	<ul> <li>Some evidence of commitment to building classroom level capacity to integrate technology</li> <li>Some details listing the target audience, facilitators, the types of activities, or the timeline for which these activities will occur</li> </ul>	<ul> <li>Strong commitment to building classroom level capacity to integrate technology in instruction</li> <li>Specific details listing the target audience, facilitators, the types of activities, and the timeline for which these activities will occur</li> </ul>

# Formative and Summative Evaluation (5 Points)

Detail the process and accountability measures that you will use to evaluate the extent to which this project's activities are effective in increasing the ability of teachers to teach and of students to meet challenging academic achievement standards through the effective integration of technology into the curricula.

0-1	2-3	4-5
<ul> <li>Evaluation plan is not discussed and/or is limited</li> <li>Little or no planning for gauging progress toward project objectives and goals</li> </ul>	<ul> <li>Some information about the evaluation plan</li> <li>Some of the methodology and data collection instruments being used are appropriate to measure project targets/indicators</li> </ul>	<ul> <li>Clear presentation of how progress toward project goals and objectives will be monitored at the local level including, where appropriate, information on instrumentation, methodology, and timeline</li> </ul>

## Partnership (10 Points)

List the partner LEA or school. Discuss the provisions that will be made to ensure collaboration between teachers, parents, students and community members for improved teaching and learning through technology

0-3	4-7	8-10
No partnership mentioned	Partnership is mentioned, but there is limited discussion of how their contributions will enhance the success of the project	<ul> <li>Partnership is detailed</li> <li>Partner school has         demonstrated that teachers are         effectively integrating technology         and proven teaching practices         into instruction</li> <li>A thorough description of         partner school staff members'         roles and how they will         contribute to the success of the         project</li> </ul>

### **Local Matching Funds (5 Points)**

List all matching funding sources that will be used to help finance this project.

0-1	2-4	5
0% - 5%	5% - 20%	20%+
of Base Award	of Base Award	of Base Award

#### **Overall Cohesion (10 Points)**

This is an overall assessment of the grant proposal. All of the elements of this grant proposal are connected and focused on the integration of technology into classroom teaching and learning.

0-3	4-7	8-10
<ul> <li>Project plan is vague</li> <li>Replicates current practice</li> <li>No focus on results</li> <li>No collaboration mentioned</li> </ul>	<ul> <li>Project plan is discussed, but is unclear or incomplete in terms of implementation</li> <li>New technology is mentioned, but not tied to specific strategy/goals</li> <li>Collaboration is indicated, but lacking details</li> </ul>	<ul> <li>Application presents compelling rationale and logical plan of execution</li> <li>Collaborative efforts are demonstrated by the entire project management team</li> <li>Embraces innovation</li> <li>Web 2.0 technology integration</li> </ul>